

Amendments to the Claims

1. (Cancelled)
2. (Currently Amended) The process of claim [[1]] 4, wherein the waste material in the storage chamber is moved to the condenser chamber by an escalator carrier.
3. (Currently amended) The process of claim [[1]] 4, wherein ~~the~~-gas for burning the waste enters through ~~the~~a gas line and an ignition ~~switch~~device creates a spark to ignite ~~the~~a fire in the chamber.
4. (Currently amended) The process of claim 1, A method for processing waste material to produce fuel or other useful substances comprising the steps of:
 - a. introducing waste material into a storage chamber which allows a liquid to drain into a tank,
 - b. moving the waste to a condenser chamber where it is burned, and
 - c. moving emissions and dust to a cleaning and burning chamber where they are further condensed,wherein the ~~gas~~ emissions and dust are cleansed at a temperature of approximately 1500°C, and condensed into a solid at a temperature of approximately -150°C.
5. (Currently Amended) A method for processing sludge ~~and~~ or raw sewage comprising the steps of:
 - a. Pasteurizing the substance ~~pasteurizing sludge or raw sewage~~ and using the gases produced for heat energy, leaving a liquid remainder, and
 - b. Forming forming a solid fuel from the ~~remaining~~ liquid ~~substances~~ remainder by adding ground corn and/or millet to the ~~mixture~~ liquid ~~to be used as fuel~~.
6. (Currently Amended) The method of claim 5, wherein the pasteurizing temperature is from 380°C to 420°C ~~380 degrees Celsius to 420 degrees Celsius~~.